Microbes as Agents of Infectious Disease

- Normal Flora
- Virulence and Pathogenicity
- Toxicity vs. Invasiveness

WE ARE NOT ALONE!

"We are outnumbered. The average human contains about 10 trillion cells. On that average human are about 10 times as many microorganisms, or 100 trillion cells...As long as they stay in balance and where they belong, [they] do us no harm...In fact, many of them provide some important services to us. [But] most are opportunists, who if given the opportunity of increasing growth or invading new territory, will cause infection."

- Sullivan (1989)

Take Home Message:

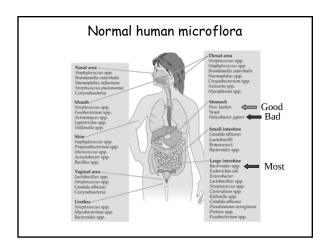
Prokaryotic Cells ~1014 cells/body

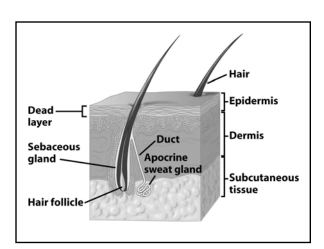
Eukaryotic Cells ~1013 cells/body

Normal Flora helps maintain our health

- Provides vitamins & nutrients
- Detoxify many compounds
- Prevent colonization of pathogens

Anatomical site	Genera ⁴
Skin	Acinetobacter, Corynebacterium, Enterobacter, Kilosicila, Matassezia (f), Micrococcus, Pityrosporam (f), Propionibacterium, Proteus, Pseudowomes, Saxbrulococcus
Mouth	Streptococcus, Lactobacillus, Fasobacterium, Veillundila, Conyeducterium, Veilsundila, Actinomyces, Geotrichum (f), Camfalot (f), Campectophyaga, Elimolla, Prevotella, spirochetes (several georga)
Respiratory tract	Streptococcus, Staphylococcus, Corynchacterium, Neisseria, Harmophilus
Gastrointestinal tract	Lactobacillus, Streptococcus, Bacteroides, Bifdobacterium, Eubacterium, Poptococcus, Pepastreptococcus, Rominococcus, Catoridium, Escherichia, Kiebniella, Proteus, Enterococcus, Staphylococcus
Urogenital tract	Escherichia, Klebsidla, Protens, Neisseria, Latebacillus, Caryachuterium, Staphylococcus, Candha (f), Proceedia, Calotridium, Poptostryptoccus, Iuropiasma, Mycoplasma, Mycobacterium, Steptococcus, Terulopio (f)





Skin:

Resident Microbes:

Most are Gram (+)

Staphylococcus

Micrococcus

Few G (-) & fungi

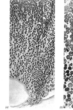
Environmental Conditions: Hostle

- High Salt
- Low pH
- Dry

Dental Plaque Bacteria



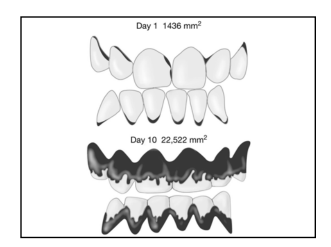






Streptococcus mutans

Tooth Colonies Plaque Cross Section



Mouth:

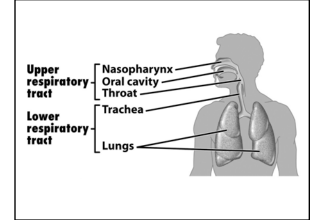
Resident Microbes:

Gram (+): Streptococcus & Lactobacilli

Gram (-): obligate anaerobes
Spirochetes: Borrelia

Environmental Conditions: More Favorable

- Moist, though contains lysozyme
- Lots of polysaccharides
- Lots of amylase & protease



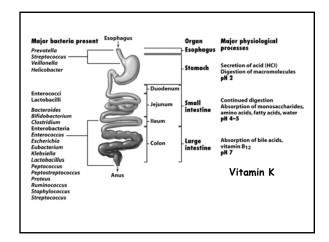
Respiratory Tract:

Resident Microbes: Upper Only

Gram (+): Streptococcus & Staphylococcus

Environmental Conditions:

- Mucous membranes
- Others compete with potential pathogens



G.I. Tract:

Stomach: Hostle, pH ~2

Gram (+): Lactobacilli & Streptococcus

Gram (-): Helicobacter pylori

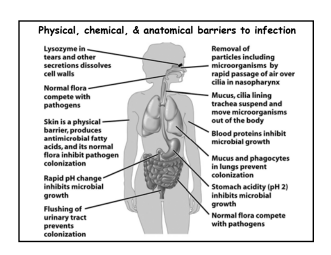
Small Intestine: Gradient in pH low pH: Lactobacilli

neutral: Enterococcus

Large Intestine: Moist and pH ~7

 10^{11} to 10^{12} bacteria/g wet wt feces #1 is Bacteroides vulgatus at ~15%

E. coli is only ~0.03%



Virulence and Pathogenicity

Pathogen: A parasitic organism that causes damage to, or disease in its host.

Pathogenicity: The ability to cause disease.

Virulence: The relative degree or intensity of pathogenicity.

Virulence is determined by the five following characteristics of the pathogen →

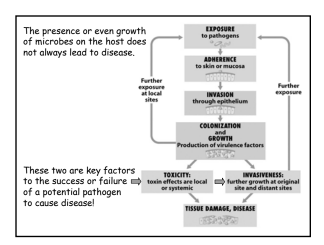
Invasiveness: The ability of the organism to spread to adjacent tissues or other tissues.

Toxigenicity: The ability of the organism to produce toxic products that cause disease and/or damage in the host.

Infectivity: The ability of the organism to establish a focal point of infection through growth.

 $\begin{tabular}{ll} \textbf{Pathogenic potential:} & \textbf{The degree that the pathogen causes morbid symptoms.} \end{tabular}$

Hypersensitivity: Host's innate sensitivity to pathogen.

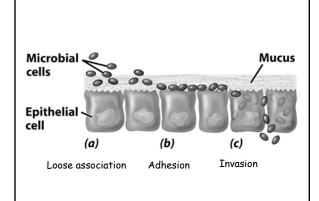


Determinants of Infectious Disease

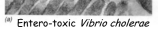
To produce an infectious disease, a pathogen must be able to:

- 1. initially be transported to the host
- 2. adhere to, colonize or invade the host
- 3. grow, multiply, or complete its life cycle in the host
- 4. initially evade host defense mechanisms
- 5. damage the host by mechanical and/or chemical means

In the end it is - Numbers (of bacteria) that make you sick!

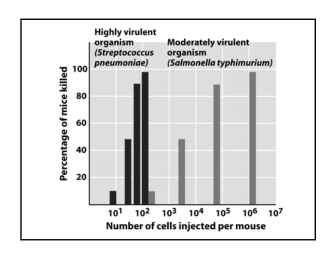


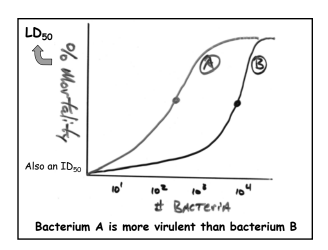
Adherence of microorganisms

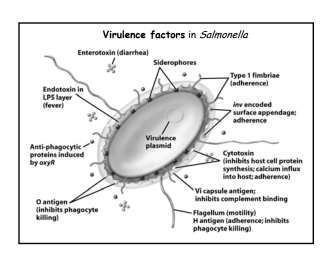




(b) Entero-invasive *E. coli*







Fable 26.2 Adherence factors involved in attachment of organisms to host cells		
Adherence Factor	Example	
Fimbriae (adhesion proteins)	Proteus mirabilis—urinary tract infections	
	Neisseria gonorrhoeae-attach to urinary epithelia	
	Salmonella—attach to intestinal epithelia	
	Streptococcus pyogenes—M protein attaches to epithelia	
Capsule (glycocalyx)	Streptococcus mutans—dextrans attach to teeth	
	Streptococcus salivarius and S. sanguis—attach to tongue epithelia	
Teichoic acids	Staphylococcus aureus-attach to nasal epithelia	
Lipoteichoic acids		

Table 26.3 Some enzymes produced by pathogenic bacteria that promote invasion of the host			
	Enzyme	Organism	Function
	Collagenase	Clostridia	Breaks down collagen in connective tissue
	Coagulase	Staphylococcus aureus	Clot formation around point of entry protects from host defenses
⇒	Elastase	Pseudomonas aeruginosa	Disrupts membranes
	Hyaluronidase	Streptococcus	Hydrolyzes hyaluronic acid-intercellular cement
		Staphylococcus Clostridium	
⇒	Lecithinase	Clostridia	Disrupts phosphatidylcholine in membranes
	Streptokinase	Staphylococcus Streptococcus	Digests fibrin clots

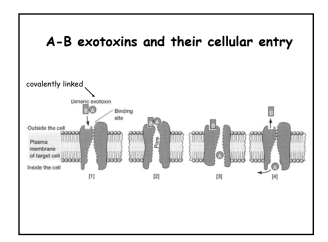
able 26.4 Virulence factors that are generally encoded in plasmids			
Organism	Factor	Disease	
Escherichia coli	Enterotoxin	Diarrhea	
Clostridium tetani	Neurotoxin	Tetanus	
Staphylococcus aureus	Coagulase enterotoxin	Boils/skin infections food poisoning	
Streptococcus mutans	Dextransucrase	Tooth decay	
Agrobacterium tumefaciens	Tumor	Crown gall	
Staphylococcus spp.	Antibiotic resistance	Various	

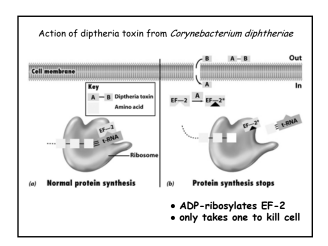
Virulent Factors: Antiphagocytic	
Table 26.5 Antiphagocytic factors produced by bacteria and their mode of action	
Factor	Action
Leukocidins	Specific lytic agent for leukocytes including phagocytes
Hemolysins	Form pores in host cells including macrophages. Streptolysin O affects sterols in membranes. Streptolysin S is a phospholipase
Capsules (glycocalyx)	Long polymers of carbohydrate— physically prevents engulfment
Fimbriae	(1) Bind to surface components of phagocytes, prevent close contact, and phagocytosis may not occur
	(2) Phase variation—a change in the antigenic composition

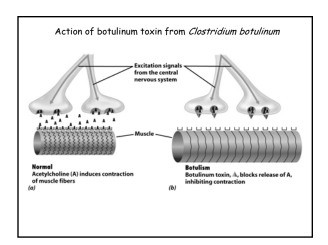
Exotoxins:

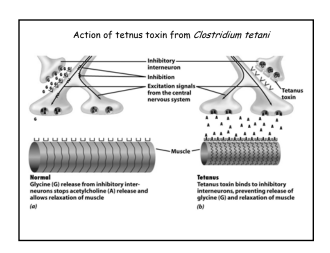
Extracellular toxic proteins released by pathogens.

- 1. Cytolytic toxins cause cell lysis.
- 2. Superantigen toxins stimulate the immune system.
- 3. **A-B toxins** where one part binds to surface receptor and the second enters and impacts cellular function.





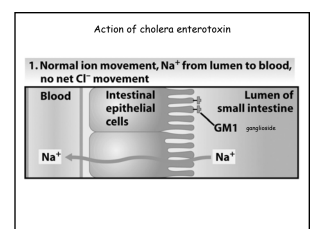


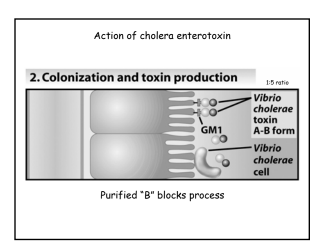


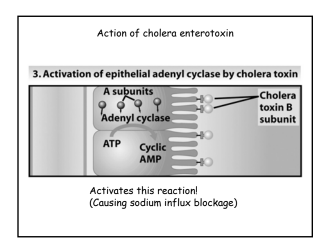
Enterotoxins:

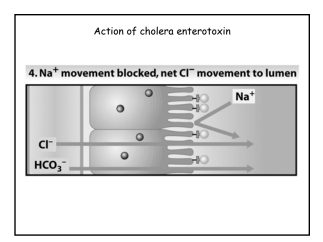
Exotoxins that specifically affect the small intestine.

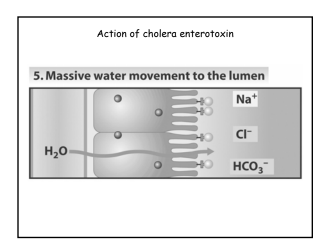
- 1. Generally cause massive secretion of fluid.
- 2. Leads to vomiting and/or diarrhea.
- 3. Often associated with food poisoning.











able 26.6 Characteristics of exotoxins and endotoxins			
Exotoxins	Endotoxins		
Heat labile 60°C to 80°C	Heat stable		
Immunogenic	Weakly immunogenic		
Cause no fever	Cause fever		
Can be lethal at low concentrations	Toxic at high doses		
Different genera produce different toxins	Similar regardless of source		
Released by live bacterium	Released on lysis of bacterium		
Inactivated by chemicals that affect proteins	Not generally harmed by chemicals that affect protein		

Exotoxin	Producing Organism	Disease	Effect
Diphtheria toxin	Corynebacterium diphtheriae	Diphtheria	Inhibits protein synthesis; affects heart, nerve tissue, liver
Botulism toxin	Clostridium botulinum	Botulism	Neurotoxin; flaccid paralysis
Perfringens toxin	Clostridium perfringens	Gas gangrene	Hemolysin, collagenase, phospholipase
Erythrogenic toxin	Streptococcus pyogenes	Scarlet fever	Capillary destruction
Pyrogenic toxin	Staphylococcus aureus	Toxic shock syndrome	Fever, shock
Exfoliative toxin	Staphylococcus aureus	Scalded skin	Massive skin peeling
Exotoxin A	Pseudomonas aeruginosa	(~ Diphtheria)	Inhibits protein synthesis

able 26.7 Some exotoxins produced by bacteria (Part 2)			
Exotoxin	Producing Organism	Disease	Effect
Pertussis toxin	Bordetella pertussis	Whooping cough	Stimulates adenyl cyclase
Anthrax toxin	Bacillus anthracis	Anthrax	Pustules; blood poisoning
Enterotoxin	Escherichia coli	Diarrhea	Water and electrolyte loss
Enterotoxin	Vibrio cholerae	Cholera	Water and electrolyte loss
Enterotoxin	Staphylococcus aureus	"Staph" food poisoning	Diarrhea, nausea
Enterotoxin	Clostridium perfringens	Food poisoning	Permeability of intestinal epithelia
Neurotoxin	Clostridium tetani	Tetanus	Rigid paralysis